

United States Steel Corporation Clainton Works 400 State Street Clainton, PA 15025 412-003-00032 PAACHOOO4200300032

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November 13, 2014

Ms. Gail Eddings Allegheny County Health Department Department of Air Quality 301 Thirty-Ninth Street Pittsburgh, PA 15201

Subject: USS Reference Number: 14-0340

ACHD Reference Number: 17831

Sulfur Plant

USS Clairton Works

Dear Gail Eddings,

The attached form confirms our verbal report of the subject incident and satisfies the requirements of paragraph IV.8 of the Title V operating permit #0052 as issued on March 27th 2012.

I certify that based on the information and belief formed after reasonable inquiry, the statements and information in this document are true, accurate, and complete. Any questions concerning this matter should be referred to Coleen M. Davis at 412-233-1015.

Sincerely,

Thomas E. Schumacher

Plant Manager Clairton Works

NOTICE OF OUTAGE OF EQUIPMENT ARTICLE XXI - SECTION 2108.1

1. USS Reference Number: 14-0340 ACHD Reference Number: 17831

- 2. Date & Time of Breakdown: Date: 11/12/14 Time: 1029 hours
- 3. Company Name: U.S. Steel Corporation USS Clairton Works
- 4. Specific Equipment Involved or Affected: Sulfur Plant
- 5. BAPC Permit Number (if applicable):
- 6. Location: Clairton, PA

Nature and cause of breakdown: The 600 Vacuum Carbonate Unit was switched over to the 100 Vacuum Carbonate Unit. The 100 Vacuum Carbonate Unit carbonated solution was too lean and had to be corrected for proper absorption. As a result, the 40 grain $\rm H_2S$ limit at the Sulfur Plant was exceeded.

- 8. Identification of Emissions:
 - A. Type(s) (CO, NOX, SO_2 , Particulates, Hydrocarbons, etc.) Elevated H_2S in the down river gas line system, causing increased SO_2 at points of combustion.
 - B. Toxic qualities of each type (including its qualities as an irritant, and its potential for causing illness, disability, or mortality). SO2 is an eye, nose, and throat irritant.
 - C. Amount of each type emitted (or likely to be emitted). Light
- 9. Measures taken (or to be taken) to minimize length of breakdown and amount of emissions, including shutdown or curtailment (or why it is impossible or impractical to do so). The problem was resolved and normal operations resumed.
- 10. Facility back in operation Date: 11/12/14 Time: 1118 hours

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	Coleen	Μ.	Davis						~ ~ ~

Senior Environmental Control Engineer Phone: 412-233-1015